

K. Horneffer

The Relativity Principle of Galilei in the Field of Analytical Mechanics.

GERMAN, per, Archives for Rational Mechanics and Analysis, Vol 23, 1966, pp 239-265

MTC 72-12866-20K

sept 72

A Historical Skytch of Administrative Aspects and Development of Methods in Rice-Blast Fore-casting Service, by Yoshihia Kisuka JAPANERE, per, Phytopathological Society of Japan, 1965, pp 275-277.

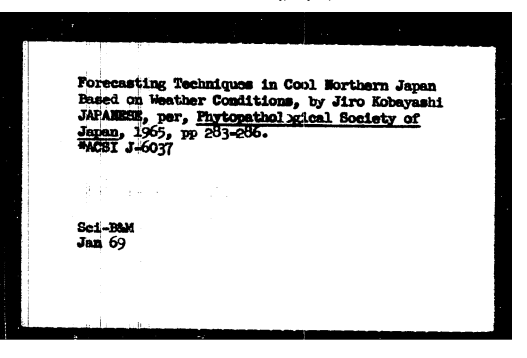
**ACEI J-6020

Sci-Ban 69

Forecasting Techniques in Warm Southern Japan
Based on Weather Conditions, by Iwao Yamanaka
JAPANESE, per, Phytopathological Society of
Japan, 1965, pp 278-282.

**ACSI J-6021

Sci-R&M
Jan 69



Environment and Host in Relation to
Sporulation and Spor Liberation, by
Yukio Koshimizu
JAPANESE, per, Phytopathological society of
Japan, 1965, pp 283-290.

*ACSI J-6036

Sei-Bam
Jan 69

Spore Dispersal and Use of Trapping for Disease Forecasting, by Hisao Ichikawa

JAPANESE, per, Phytopathological Society of

Japan, 1965, pp 291-295.

WACSI J-6034

Sci-B&M

Jan 69

An Improved Rotorod-Sampler for the Study of Aerobiology in Piricularia, by Hozumi Suziki.

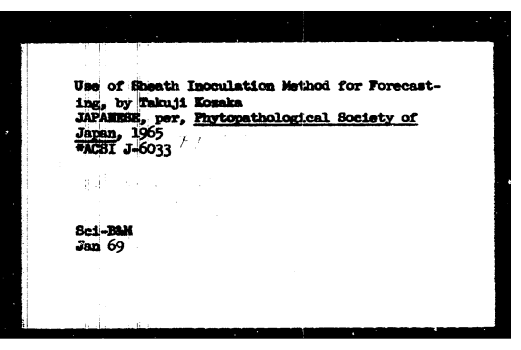
JAPANESE, per, Phytopathological Society of Japan, 1965, pp 296-299.

*ACSI J-6035

Sci-B&N
Jan 69

Forecasting Techniques on the Basis of Morrhological Chemical Characters of the Host Plant
JAPANESE, per, Phytopathological Society of
Japan, 1965,
**ACSI J-6032

Sci-Bam
Jan 69



Problems in the Preparation of Forecasting
Formulars with Special Reference to the Use
of Elegronic Computer, by Indakasu Okuno
JAPANESE, per, Phytopathological Society of
Japan, 1965, pp 313-318.

*ACSI J-6031

Bei-Bam
Jan 69

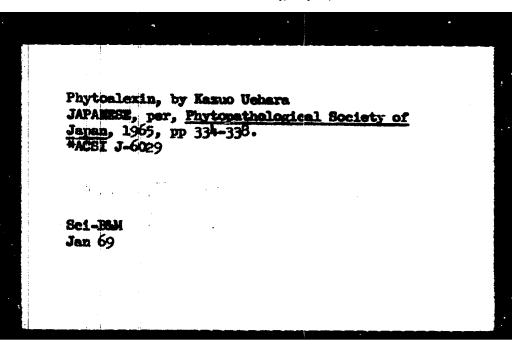
Prospective Problems in Forecasting System,
by Kasuo Gott
JAPANESE, per, Phytopathological Society of
Japan, 1965, pp 319-322.

**ACSI J-6019

Sci-Ban
Jan 69

Toxins Produce by Blast Fungus and Their Role in the Mechanism of Rice Blast Infection, by Tamari Kimijro JAPANESS, per, Phytopathological Society of Japan, 1965, pp 325-332. *ACSI J-6030 Sci-Bam

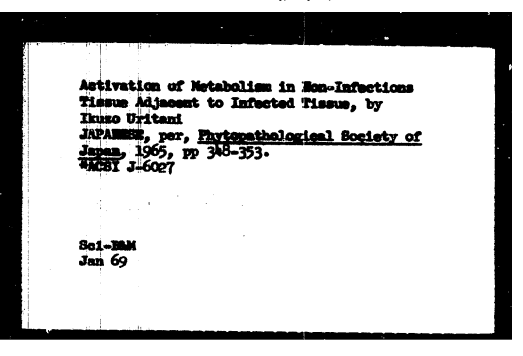
Jan 69

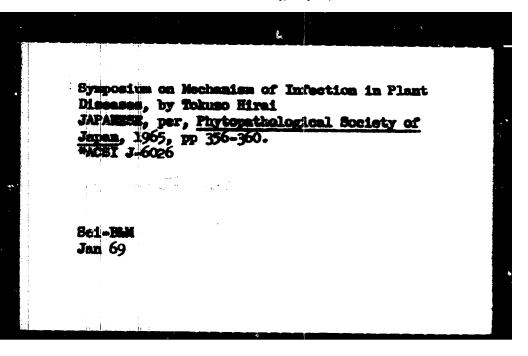


Hypersensitive Response of Infected Cells with Special Reference to Photo-Late-Rlight, by Hohei Tomiyama JAPANESE, per, Phytopathological Society of Japan, 1965, pp 341-345.

*ACSI J-6028

Sci-Ham Jan 69





Seed Transmission of Several Viruses in Cowpea and Amili-Boom, by Tourse Tsuchizaki JAPANNA, per, Phytopathological Society of Japan, 1965, pp 361-363. $(\mathcal{S}_{i},\mathcal{S}_{i}^{1},\dots,\mathcal{S}_{i}^{n}) = (\mathcal{S}_{i},\mathcal{S}_{i}^{1},\dots,\mathcal{S}_{i}^{n})$ Sc1-BLM Jan 69

Seed Transmission of the Viruses in Sot-bean, by Norio Iizuka.

JAPANESE, per, Phytopathological Society of Jpan, Vol 31, No 2, Dec 1965, pp 366-367.

*ACSI J-6024

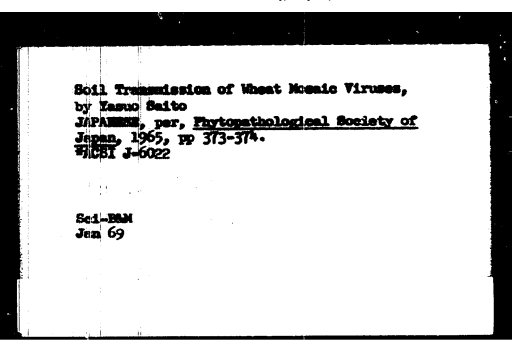
HT-23-268-68-GG

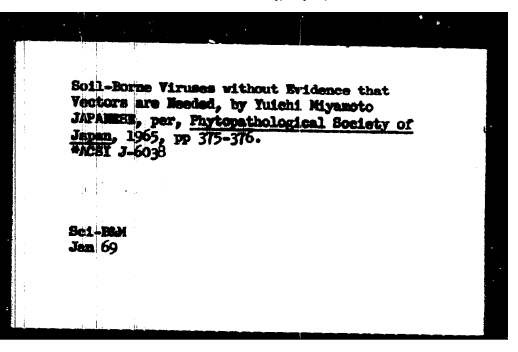
Transmission of Tobacco Stunt Virus by Opidium Brassicae, by Zyun Hidaka. JAPANESE, per, Phytopathological Society of Japan, 1965, pp 369-372.

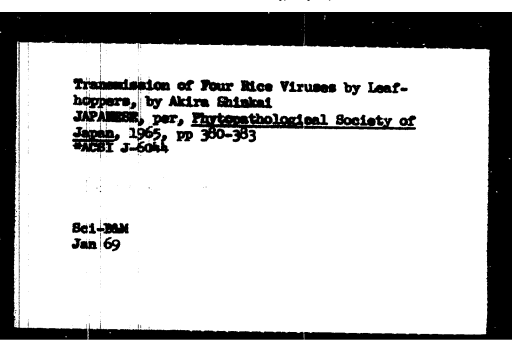
ACSI J-6023

HT-23+268-68-FF

Sci-Bam
Jan 69







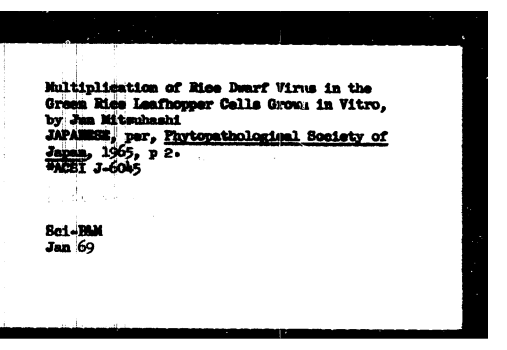
Electron Microscopic Study of Egg Transmission of Rice Dwarf Virus in the Leafhopper, Nephotettix Cinctciceps Uhler, by Socho Nasu.

JAPANESE, per, Bulletin of the Phytopathological Society of Japan, 1965, pp 384-.

ACSI J-6068
FSTC-HT-23-268-68-7

Sci-BEM Mar 69

375,438



Some Factors in the Relation to Aphid
Transmission of Cucumber Mosaic Virus,
by Kunio Nakazawa.

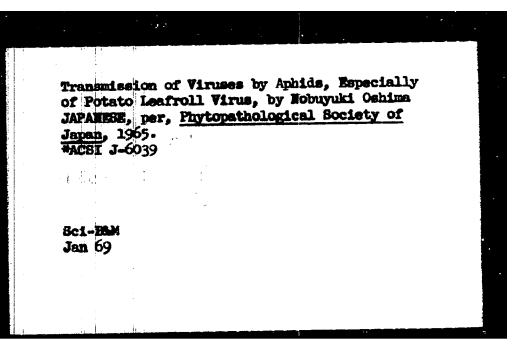
JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2,

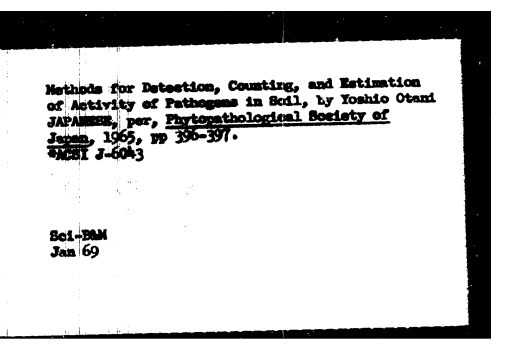
Dec 1965, pp 388-390.

*ACSI-J-6139

*FSTC-HT-23-268-68T

Sci-B&M
Apr 69





Methods for Detecting, Counting and Estimation fo Activity of Pathogenic Bacteria in Soil, by Norio Okabe.

JAPANESE, per, Annals of the Phytopathological Society of Japan, 1965, pp 398-400.

ACSI J-6081

FSTC-HT-23-268-68-Q

Sci-BEM Apr 69

380,549

Behavior of Root Disease Fungi in Soil.
Behavior of Pathogens in Soil, by
Tadao Un.
JAPANESE, per, Annals of the Phytopathological Societ; of Japan, Vol 31, No 2,
1965, pp 483-406.
ACSI J-5082
FSTC-HT-23-268-68R

Sci-B&M
Apr 69

379,523

Behavior of Ohligate Parasite in Soil, as
Russpliffed in Plasmodiophora Brassicae,
by Kilchi Katsura
JAPANESE, per, Phytopathological Society of
Japan, 1965, pp 407-409.

**ACSI J-6042

Sci-BaM
Jan 69

Growth and Survival of Soil-Borne Plant Pathogenic Bacteria in Soil, by Hiroyuki Tsuyma.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2, Dec 1965, pp 410-413.

ACSI J-6078
FSTC-HT-23-268-68-M

Sci-B&M
Apr 69

380,544

Antagonistic Relationship Between Microroganisms and Pathogens in Soil, by Minoru Takahashi.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2, Dec 1965, pp 416-420.

ACSI J-6079
FSTC-HT-23-268-68-N

Physical and Chemical Conditions of Soil Affecting Growth and Survival of Pathogens in Soil, by Takao Arak.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 3,

Dec 1965, pp 421-424.

ACSI J-6143

FSTC-HT-23-268-68-X

Effects of Chemical Soil Treatment Upon
Plant Pathogens and Soil Microorganisms,
by Bunkichiro Watanbe.

JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2,
Dec 1965, pp 427-430.

ACSI J-6141
FSTC-HT-23-268-W-68

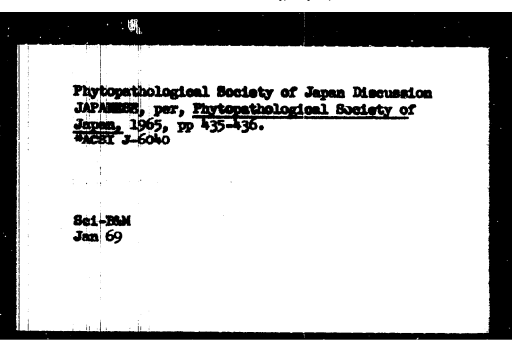
Sci-B&M
May 69

382,322

Summary of the Symposium on Soli-Borne
Plant Diseases, by Naoji Suzuki.
JAPANESE, per, Annals of the Phytopathological Society of Japan, Vol 31, No 2,
1965, pp 432-434.
ACSI J-6080
FSTC-HT-23-268-680

Sci-B&M
Apr 69

379,522



(a) New Scheme for Operation Command; (b)
Correspondence Course, 8 pp. UNCLASSIFIED

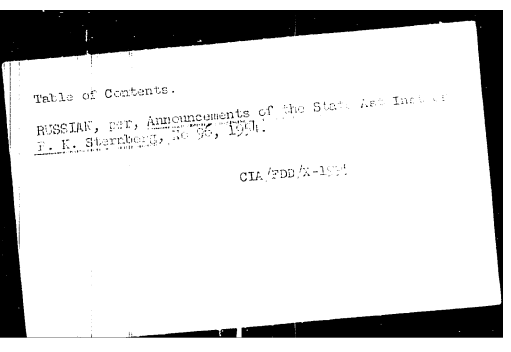
DANKISH, No per, Announcements From the Army
Staff, No ; Denmark, Dec 1952, pp 8-14

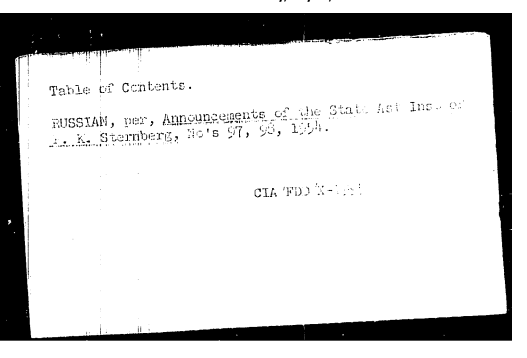
ID GSUSA K G-175

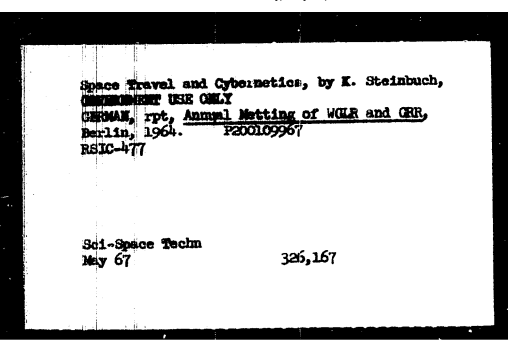
No En - Denmark

Military - Army, Operation, correspondence

Hot: full translation.







Biological Froductivity Investigations on Streams of Northern Sweden. Part 2: Investigations on the Distribution, Stock, Density, Growth and Food of Mi Fishes in the Forest Region of Northern Sweden, by Karl Muller, 42 pp.

SWEEDISH, rpt, Annual Report for the 1953 and short papers, Institute of Freshwater Research, Drottningholm, Fishery Board of Sweden, Report No 35, 1954, pp 189-183.

Fisheries Res Doard of Canada Arctic Unit, St. John's Station

Sci
Feb 64

Statistical Studies on Coal and Ore Sampling, by Koriguchi. URCLASSIFIED JAPANESE, per, Ann Rept Eng Res Inst, Fac
Eng, Tokyo Univ, Sep 1956, pp 11-17.

FECo-op Tr Seh Tr 925 Econ - Statistics Sci - Min/Net Aug 58 68,857

Causes and Mechanism of the Outbreak of Akagare
Rice Disease.

JAPANESE, per, Annual Report of National Institute
of Agricultural Sciences, 1964, pp 40-44.

ACSI J-4485
ID Incl 3 to 2253030567

Sci/Agri
June 68

359.356

The Application of the Groebner Method In The Solution of Differential Equations of the Astronautical Ty -Body Problem, by Ferdinard Cap, 7 pp. GERMAN, paper, Annalyl Congress of the Intermatiquel Astronautios Pederation, 190 9, Aug 1958, 5 pp. SLA 60-14293 182,825 Sci Feb 62 Vol lit, No li

On the Ecology of Crustacean Zooplankton, by
J. Lindstrom.

FRENCH, per, Ann Rept Drott Inst Freshwater Res,
Vol XXXIII, 1952, pp 70-165.

BCG

Sci
Jan 64

The Prevention of Transversal Cracks in Thick Steel Plates, by Y. Matsushita, et al. JAPANESE, per, Ann. Rep. Ing. Res. Inst. Fac. Eng. Univ. Tokyo, Vol 27, Dec. 1968, pp 170-175 BILL 7896

sci/aterials feb 70 402,694

Katoh,

A few comments on the biological grouping of the common squid derived from its ecological aspect - I (Seitaimen kara mita surumeika keito-gun no tsuiseki - I)

Ann. Rept. Jap. Sea Reg. Fish. Res. Lab., (5): 1-1. In

Japanese.

Transl. b. Transl. Fur., Fgn. Lang. Div., Dept. of Sec. of State of Ganada, for FEBC Biological Station, St. John's Nfld., 1971, as Transl. Series No. 1 41, 51p., t pescript.

Avail. on Loan - NEFS, Wash., D.C.

Resistance of Rice Varieties to Bacterial Leaf Blight. JAPANESE, per, Annual Report of National Institute of Agricultural Sciences, 1962, pp 51-54.

ACSI J-4486 ID Indl. 1 to 2253030567 Sci/Agri June 68 359,353

Control of the Bacterial Leaf Elight by Antibiotics.

JAPANESE, per, Annual Report of National Institute
of Agricultural Sciences, 1963, pp 51-53.

ACSI J-WES
ID Incl 2 to 2253030567

Sci/Agri
June 68

359,355

Actual Conditions of the Outbreak of Grass
Diseases.

JAPANESE, per, Annual Report of Mational Institute
of Agricultural Sciences, 1964, pp 44-48.

ACSI J-4485
TiD Incl 3 to 2253030567

Sci/Agri
June 58

359,357

Phages of Pathogenic Bacilli of Plant Diseases and Their Utilization.

JAPANESE, per, Annual Report of National Institute of Agricultural Sciences, 1965.

ACSI J-4487

ID Incl 4 to 2253030567

Sci/Agri
June 68

359.358

Tactical Air Operations, by J. L. Flinterman, 13 pp.

DUTCH, rpt, 1956 Annual Report of the Society for the Study of the Science of War, Encl to IR 267-57, OAIRA, The Hague.

AF 1129981

WEar - The Netherlands Mil - Aviation Oct 57

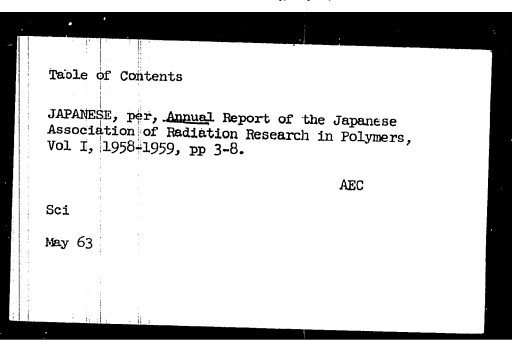
53,348

Pathogenicity of Mutants of Piricularia Orygae and Manthommas Grygge with Different Mutritional Intake.

JAPANESE, par. Annual Report of National Institute of Agricultural Sciences, 1963, pp 54-55.

ACSI J-488
ID Incl 2 to 2253030567

Sci/Agri
June 68 359.354



The Analytical Representation of the Geomegaetic Field. Part II. Together With a Presentation of the Initial Data From a New Computation of the Potential up to the 15th Degree, by G. Fanselsm. H. Kautaleben.

Observatory for Tarrestrial Magneties, Hiemagk, With Scientific Observations, 1956, pp 103-120.

NASA TT F-8118

Set 7 Mar 62 US GOV'T CHLY

185,900

Officials of Industry and Commerce, 1964.
CHINESE, rpt. Annual Report of Trade Organisa—

ACSI: J-5687
ID 2204018668

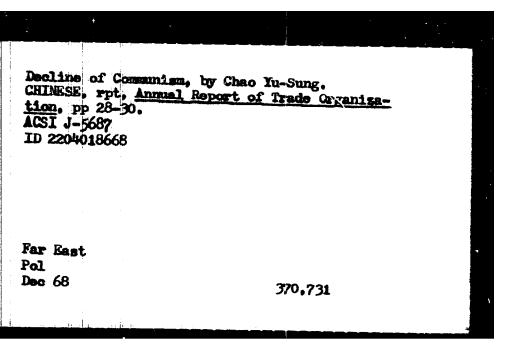
Far Rast
Ecom
Dec 68

History of the East Asian Association of Industry and Commerce. Principle Activities. CHINESE, rpt, Annual Report of Trade Organization, pp 3-27.

ACSI J-5687
ID 2204018668

Far East Econ Dec 68

370,730



Japanese View on War in Vietnam, by
Hada Wen-yun.
CHINESE, rpt. Annual Report of Trade Organization, pp 31-35.
ACSI J-5687
ID 2204018668

Far East
Pol
Dec 68

370.732

East Asian Association for Industry and Commerce.
CHINESE, rpt. Annual Report of Trade Organization. pp 35-57.
ACSI J-5687
ID 2204018668

Far East
Econ
Dec 68

370,734

East Asia Industrial-Commercial Association 1965 Overseas Membership List. CHINESE, rpt. Annual Report of Trade Organization, pp 58-68. ACSI J-5687 ID 2204018668

Far East Econ Dec 68

370,733

Japanese Firms in Hongkong.
CHINESE, rpt, Annual Report of Trade Organise—
tion, pp 69-73.
ACSI J-5687
ID 2204018668

Far Rast
Econ
Dec 68
370.735

Solubility of Gaseous Hydrogen Chloride, Carbon Dioxide and Hydrogen in Liquid Chlorine, & pp.

RUSSIAN, per, Annual Trans State Ind Applied Chem, Vol XV, 1932, pp 3-7.

SIA Tr R-551

Sci - Chem

49,906

Jul 57

Purge, Policy and Affair, by MAROSHITA Hanji,
UNCLASSIFIED

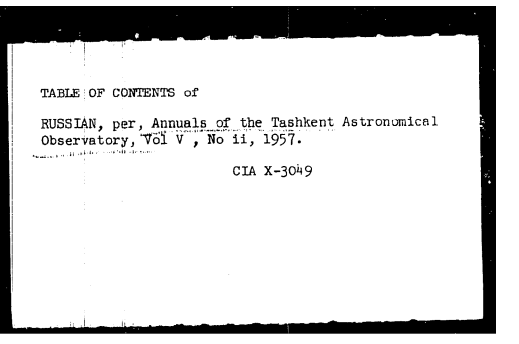
Full translation.

JAPANESE, printed bk, The Annuals of Japan Political
Science Association, 14 Mar 1951, pp 69-65, ORO.

500th MI Swc Gp
Transl #77970

FE - Japan
Political

Jun 53 CTS/DEX 2531

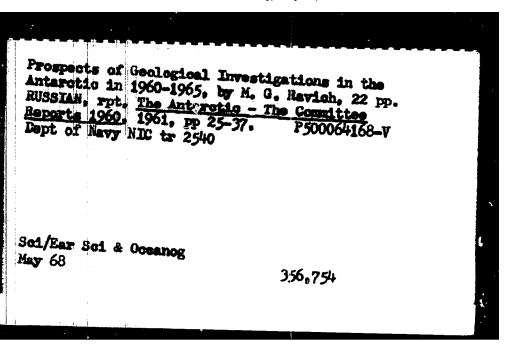


The Geographical Observations in the Antarctic of the Expeditions of Cook, 1772-1775, and Bellingshmisen-Lasarev, 1819-1821, by V. I. Lebedev, 41 pp.
RUSSIAN, rpt, The Antarctic - The Committee Reports 1960, 1961, pp 7-24. P500063768-V Dept of Navy NIC tr 2542

min will

Sci/Har Sci & Oceanog

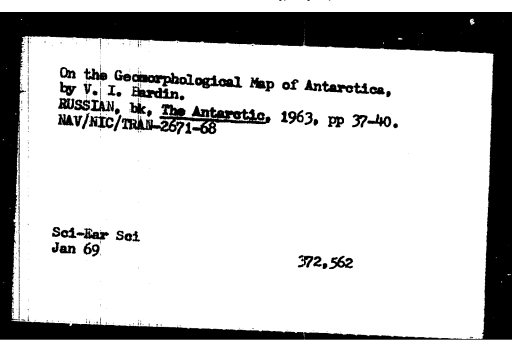
356,683



Geological Structure of the Central Portion of Queen Maud Land Mountains in Eastern Antarctica (Preliminary Data), by M. G. Ravich, S. S. Solov yev. RUSSIAN, bk, The Antarctic, 1963, pp 5-27. NAV/NIC/TRAN-2670-68

Sci-lar

372,566



United States Antarctic Expeditions (1838-1962) by S. A. Yevteyev RUSSIAN, bk, The Anterctic. The Committee Reports 1962 Academy of Sciences of the USSR Soviet Committee on Antarctic Research, 1963, pp 166-175. Dept of Mayy MIC Trans No 2673

Sci-Earth Sci Jan 69

369,478

A New Basis for the Resolution of the Disputed Questions in the History of Antarctica, by V. L. Lebedev.
RUSSIAH, bk. The Antarctic, 1963, pp 176-179.
NAV/NIC/TRAM-2672-68

Sci-Ear Sci Jan 69

372,564

A. Report of the Japanese Summer Parties in Dry Valleys, Victoria Land, 1963-1965. I: On the Evaporites Found in Miers Valley, Victoria Land, Antarctica, by T. Torii, pp 1-12.

B. Mineraological Composition of White Evaporites and Yellow Salts Found Around Syowa Station, Antarctica, by K. Kaneshima, pp 39-52.

JAPANESE, rpt, A. Antarctic Record: Report of the Japanese Antarctic Research Expedition, 27, 1966.

B. Antarctic Record: Report of the Japanese Antarctic Research Expedition, 33, 1968., ACSI K-2424 pp.

Jan 73

Atmospheric Interference, by A. A. Tarnetskiy, D. D. Osipov. UMCLASSIFEED

RUSSIAN, Anatomos of Maritime Radio Communications, Leningrad, 1960, pp 185-190.

Navy/ONI 827

Sci - Electronics

May 61

150,50

Choice of Antenna, by A. A. Tarnetskiy, D. D. Osipov, UNCLASSIFIED

RUSSIAN, Antennae of Maritime Radio Communications, Leningrad, 1960, pp 193-211.

Navy/2757/ONI 827

Sci - Electronics May 61

150,500

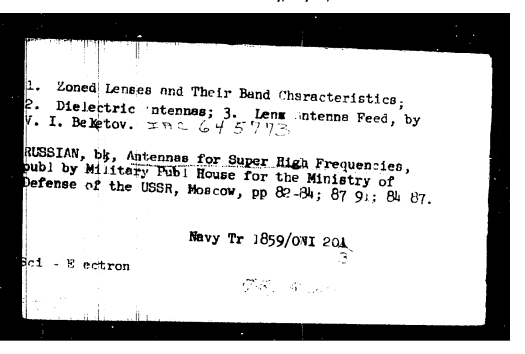
Isolation of the Antennas in the Feeder Lines, by A. A. Tarnetskiy, D. D. Osipov. UNCLASSIFIED

RUSSIAN, Ass., Antennae of Maritime Radio Communications, Leningrad, 1960, pp 224-230.

Navy 2757/ONI 827

Sci - Klectronics

Nay 61

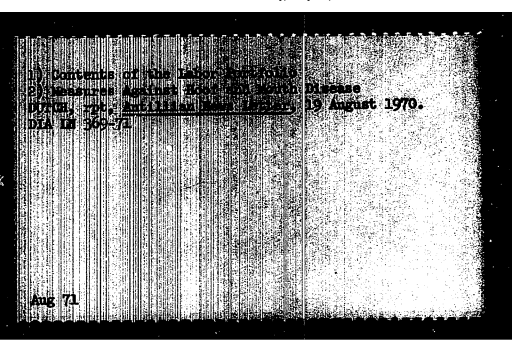


R-4213-D 25 June 1964

Method of Determining the Sensitivity of Rickettsia Burneti to Antibiotics in Vitro, by Ye. P. Savitskaya.
RUSSIAN, per, Antibiotics, Vol VIII, No 6, 1963, pp 512-516.

*JPRS/Army Biol Lab-T-213-1

Sci - Biol.
Jun 64



A Study of Heat Shock Resistance of Certain Sintered & Refractories, FRENCH, per, Application to Alumina and Chromal Bull Soc Frac Chrom, Oct-Dec 1955, pp 20-10. ASLIB-CB39 Sc1 Aug 59 94,516

Microflora of the Slime Covering Cardboard Making Machinery, by Ye. T. Tuleuova, 9 pp.
RUSSIAN, per, Applied Biochemistry and Microbiology, Vol 5, 1969,
ACSI J-7703
FSTC-HT-23-323-70

Sci/B&M
May 70

Studies on the Mechanism of Action of Insecticides, Report No 1. The Action of Some Sympatho-and Parasympathominetic Drugs and Insecticides on the Heart of an Insect, by T. Yamasaki and T. Ishii, 19 pp.

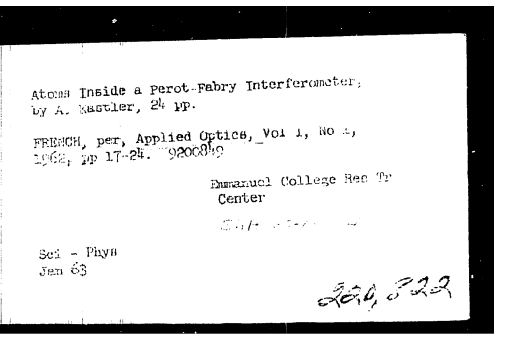
JAPANESE, per, Applied Entomology, Vol V, No 4, Mar 1950, pp 155-168.

BIA 57-3279

8c1

Aug B

72,112



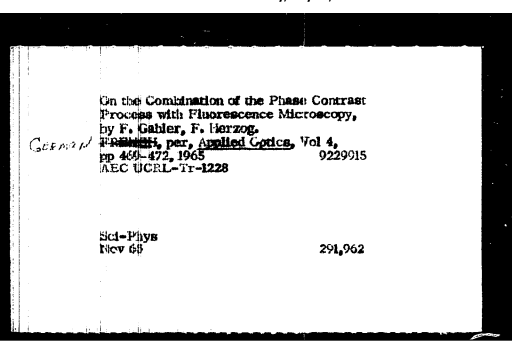
Limitations on the Quality of the Images of a Large Telescope, by J. Texereau, 21 p. FRENCH, per, Applied Otics, Vol II, No 1, 1963, pp 23-30.
SLA TT 66-10714

WEUR/French Mil Jul 66

304,481

NCH-200 804	Field 20F	
Girard, A. THE GRID SPE Order from AT	CTROMETER, 1965, 14p. ATS-63883F. S: 819.85 as ATS-63883F	I. Girard, A. II. ATS-6383F III. Associated Technical Services, Inc.,
Trans. Applied	Optics (U. S.) v2 n1 p79-87 1963.	East Orange, N. J.
	•	NASA- 77-1-8363
•		
iiiiii	: 	
	Girard, A. THE GRID SPE Order from AT	

Folarization Filter and Compensators as a Substitute for Color Filters in Microscopy, by H. Appelt.
ENGLISH, per, Applied Optics, Vol 4, No 1, 1965, pp 136-137.
NTC-71-15494-20F



R-6424-D
17 Dec 65

Etude theorique de la diffraction d'une orde plane
et monodimentalique par un reseau amballique infinisent
conductuur
By: R. Petit
From: Alf-LED OFFECS V. 4 \$12 Dec 65 pp1551-1554

(4 pp)

French - est for wis:

Type 1 cariginal and 2 copies. Booment may be cut for paste-up.

A New Simple Interferometer For Obtaining Quantitatively Evaluable Flow Patherns, by S. F. Erdmann, 62 pp.

GERMAN, per, Applied Scientific Research, Vol BII, Nov 1953.

NACA TN 1363

Scientific - Physics

Dec 53 CTS

8330

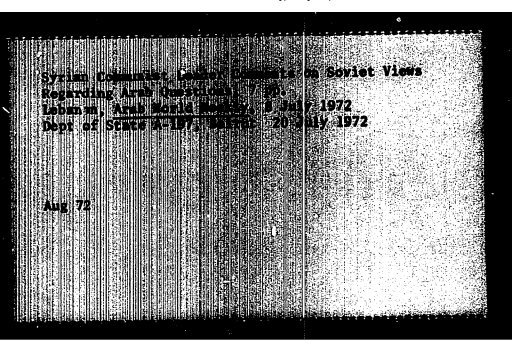
;		
	on the Theory of the Pagestle Properties Interlals, by Louis Neel, 9 7-	
B. 1953	Applied Scientific Research. Scallon Vol IV, pp 13-24.	
	91.A 59-1.5078	
Soi Jan 60 Vol 2,	105, 73.8	

Keesom, W. H., Bill, A., and ierland, J. F. A. A. van.
LOG p, W DIAGRAMS OF CARBON MONOXIDE AND
OF OXYGEN (Lee Hagrammes Log p, W du Monoxyde
de Carbons et de l'Crygène) tr. by Frank B. E. Germann
[26 Sep 61] [23]b. 46 refs.
Order from OTS or SLA \$2.60 62-24057

Trans. of Applied Scientific Research. [Section] A.
(Netherlands) 1755, v. 5, p. 349 (also pub. in
[Leyden Rijfouniversiteit]. Kamerlingh Omes Labforanorium]. Communifications]. Supplement (Netherlands)
1955, no. 112d).

DESCRIPTORS: "Carbon compounds, "Monoxides,
"Oxygen, Pressure, "Enthalpy, "Encropy, Energy,
"Equations of some, Phase studies, Oraphic analysis.

A log pressure-enthalpy diagram was established for
carbon monoxide extending from -205 to 200°C and
(Physics-Thermodynamics, TT, v. 10, no. 9) (over)



The Trojan Horse -- Backgrounds of the Israel Politics of the West, 6 pp.

ARABIC, per, Arabian Bulletin, 8 Aug 1957, Encl to IR 107-57, Caira, Bonk.

AF 1123548

NE/A - Arab States (World) 52,/25 Pol - Aggression, refugees Sep 57

Yeast and Fungus Mycelia as Protein Rutrients; Based on Tests With Rabbits, by K. Mickisch, 1 p.

GERMAN, per, Archiv for Animal Mutrition, Vol II, No 1, p 20-32.

S.L.A. Tr No 442/1955

Sci - Biology Jan 1957 CTS/dex 45,822